

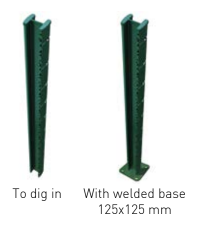
# **PROFIX® POST**



# E CHARACTERSITICS

The Profix® Post requires no fastening accessories and it is an inviolable system.

Section 66 x 50 mm





Once the cement has dried, the Profix® blockers can be removed and reused in the next installation.



# resources

Profix® Installation video



#### **1**

# **FINISHING FEATURES**

### **POWDER COATING**

- 10 standard RAL colours. (More than 200 RAL colours available).
- Steel galvanized sheet according to EN 10346 standard.
- Polyester powder coating by electrostatic application with microcrystalline phosphatation. Thickness: 80 microns minimum.



# \$\frac{1}{2} \text{ STANDARD DIMENSIONS}\$

Panel height (mm)	Post length (mm)			
	To dig in		With base	
	Short	Long	Embedded	Welded
625	900	1,100	700	700
800	1,100	1,300	900	900
825	1,100	1,300	900	900
925	1,300	-	-	-
1,000	1,300	-	1,100	1,100
1,025	1,300	1,700	1,100	1,100
1,225	1,700	-	1,300	1,300
1,400	-	2,000	-	-
1,525	-	2,000	1,700	1,600
1,600	2,000	-	-	-
1,725	2,000	2,200	-	1,800
1,800	2,200	2,400	-	-
1,925	2,400	2,500	-	-
2,000	2,400	2,500 - 2,700	-	2,100
2,025	2,400	2,500 - 2,700	-	2,100

## **ACCESSORIES**

# installation

#### PROFIX® BLOCKER

• Material: Polyamide



# bases

#### PROFIX® ALUMINIUM BASE

- Measures: 148x125 mm
- Distance between screws: 90 mm
- Included screws
- RAL standard colours



#### PROFIX® ECO BASE

- Material: Aluminium
- Measure: 110x107,5 mm
- Included screws
- RAL standard colours



# bases

### PROFIX® STEEL BASE

- Measures: 148x125 mm
- Distance between screws: 90 mm
- Not included screws
- RAL standard colours



### PROFIX® STEEL FRONTAL BASE

- Measures: 148x125 mm
- Distance between screws: 90 mm
- Not included screws
- RAL standard colours



- Length: 3.200 mm
- RAL standard colours



# **INSTALLATION**

HÉRCULES® AND **BRICO-HÉRCULES® PANELS** Distance between post axis for 2.500 mm panels

• 2.540 mm

# **ECO AND EXOTIC® PANELS** Distance between post axis for 2.000 mm panels

◆ 2.040 mm

# TWIN WIRE 6/5/6 PANEL Distance between post axis for 2.490 mm panels

• 2.530 mm



If the panel has bends, they should be placed facing outwards.



